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J. Moulson,

Key-Hole Guard. ST ²21,616. Fatented Sep. 28,1858.

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AM. PHOTO-LITHO, CO. N.Y. (OSBORNE'S PROCESS.)

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UNITED STATES PATENT OFFICE.

JOHN MOULSON, OF PHILADELPHIA, PENNSYLVANIA.

KEYHOLE-STOP.

Specification of Letters Patent No. 21,616, dated September 28, 1858.

of the shank of a padlock through it when To all whom it may concern: adjusted in the key hole, and the piece B Fig. 2 introduced into the groove c, d, so Be it known that I, JOHN MOULSON, of the consolidated city of Philadelphia and State of Pennsylvania, have invented a new that both pieces will be held in place and 5 Keyhole-Stop for the Prevention of Deprebe secured by the padlock. The male piece B Fig. 2 consists of a flat dations on Door-Locks; and I do hereby declare that the following is a full and exact plate or piece of metal preferably one-eighth of an inch longer from c to d than the piece description thereof, reference being had to the accompanying drawings and to the let-A Fig. 1 and of about one-sixteenth of an inch in thickness or enough to nearly fill 65 10 ters of reference marked thereon. the groove c, d, Fig. 1, and of equal width The nature of my invention consists in at the ends g and h, but about the eighth of the structure and combination of two or an inch wider from i to k, than the widest more metallic pieces intended, in conjuncpart c to g of the grooved piece A when tion, to fill a key hole in a door, after the placed therein, and is preferably provided 70 15 lock has been locked, which I therefore call with a lug l or projection on the lower side a "key hole stop" which must be used in at the end g of one-eighth of an inch deep conjunction with a padlock or its equivalent for the purpose of preventing the introand as wide, intended for a stop when sliding this piece into the groove c, d. There is duction of any unwelcome key or other in-20 strument therein to unlock said door lock. also near the same end g an aperture f to 75 be made to correspond in position with the To enable others skilled in the art to make apertures f, Fig. 1 so as to receive the shank of and use this my invention I will proceed to a padlock which being introduced when these describe its construction and operation. two pieces A and B are placed in the key I construct two or more pieces of metal, the hole, first the piece A with the lug end b 80 25 first A, Figure 1, a female or groove piece, consisting of a piece of sheet iron or other foremost, and then the piece B with the plain end foremost, placed within the groove metal (preferably tapered a quarter of an c, d, and passed in until the lug, e, drops inch on the long sides) about four inches down below the bottom of the key hole and long, from a, to b Fig. 1, or to correspond all the apertures f f correspond, so that the 85 30 with the thickness of the door and lock to be shank of a padlock or its equivalent can be secured, formed with a channel or groove c, d, throughout its whole length which may passed through all the apertures f f holding, with the lug, both pieces in place, preventbe formed by doubling the metal lengthwise ing the introduction of any instrument to in the middle, leaving a space of one-sixunlock the door lock or the withdrawal of 90 35 teenth of an inch or more between the sides (when bent and closed) sufficient to receive this stop on account of the lug, e, until the removal of the shank of the padlock and freely the male piece B Fig. 2 within the the withdrawal of this "key hole stop." groove c d, or it may be made of cast metal of the same shape; the width of this piece In order to adapt this mechanism to a 40 A on its wide end a, is to be about threevariety of sized key holes, the male pieces 95 B must be of sufficient widths and thickness. eighths of an inch, tapering down to one in combination with the female piece A to quarter of an inch at the narrow end b, on fill the key hole of whatever size or depth; the bottom of which end b is to be made a and it is intended to provide several male lug e or projection downward and which pieces B with each female piece A the length 100 45 may preferably be inserted in the groove of both and all the pieces to suit the depth immediately above it of an eight of an inch of the hey hole or thickness of the lock and and as much in width and thickness to predoor to be secured. vent the withdrawal of this piece from the The sizes and dimensions here given are lock, when the male piece B has been innot arbitrary, but may be varied to suit the 105 50 troduced into the groove c, d, the tapering of this piece A to nearly correspond with size and depth of any key hole. What I claim as my invention and desire the depth of the lug e. Near the end a, is to to secure by Letters Patent is be made an aperture f, through both sides The construction of a "key hole stop" about a quarter of an inch in diameter, or 55 sufficiently large to admit the introduction | consisting of two pieces of metal, one to slide 110

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into the other, which when introduced into a key hole, first the female and then the male piece, in conjunction with a ring on one piece, and a padlock or its equivalent
5 through both pieces, all combined as described, or their equivalents, will fill the key hole and effectually prevent depredations on
locks by preventing the introduction of any unwelcome key or other instrument therein. JOHN MOULSON.
Witnesses:
WILLIAM SNIDER, Z. SNIDER.

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